

INDEX TO VOLUME X

1926

AMATEUR RADIO STATIONS

ARRL Standard Frequency Station 1XM	45, June
Correction	40, July
Australian 5BG, Clarence Park, South Australia	43, July
Canadian 4GT, Calgary, Alberta	50, June
New Zealand 2XA, Wellington, N. Z.	50, Dec.
1AAE, Pittsfield, Mass.	40, Oct.
1AOF, Greenfield, Mass.	41, July
1AXA, Plymouth, Mass.	45, Aug.
1BAY, Cambridge, Mass.	49, Feb.
1XV-1XAN, Round Hills, South Dartmouth, Mass.	42, Nov.
2AHM, Schenectady, N. Y.	43, Aug.
2CXL-2XBB, Fort Monmouth, N. J.	51, May
3AAL, Alexandria, Va.	38, Oct.
3LW, Willow Grove, Pa.	46, Sept.
3VX, Audubon, N. J.	51, Dec.
4BY, Savannah, Ga.	49, June
5AKN, Dallas, Texas	39, Oct.
5LG-5SC, Alamogordo, New Mexico	50, Feb.
6BJX, Los Angeles, Calif.	48, Sept.
6BUR, Whittier, Calif.	45, Jan.
6HM, Carmel, Calif.	49, March
6OI, Stanford University, Calif.	42, July
7AY, Eugene, Oregon	51, June
7IT, Portland, Oregon	52, Dec.
8RX, Detroit, Mich.	47, Sept.
Rochester, N. Y., 8PZ, 8DQA, 8BGN, 8CYL, 8BRD, 8BEN, 8KS, 8ALY, 8DSI	49-51, April
SNY, Hartford, Conn.	48, Feb.

AMATEUR REGULATIONS AND LEGISLATION

Brazil	54, April
Canada: Canadian Wavelengths	46, Aug.
Chile	47, Aug.
Denmark	63, July
Germany	52, March
New German Call System	48, Nov.
Mexico	64, July
United States: Legislative Note (K.B.W.)	26, July
New Phone Band Authorized (K.B.W.)	8, Feb.
Radio Legislation Pending (K.B.W.)	44, March
Re: amateur QSO with naval stations	58, Feb.
Roll Over (Editorial—K.B.W.)	7, March
Stray	20, May
The Fourth National Radio Conference (Warner)	33, Jan.
The Problem of Regulation (Editorial—K.B.W.)	7, June
Warning (re: Hertz antenna)	27, Jan.

AMPLIFIERS—AUDIO AND RADIO

Amplifier Ins and Outs (Burke)	25, June
A New Reflex Circuit (Hatry)	17, Jan.
A Power Amplifier for the Low-Power Transmitters (Turner)	29, March
A Reflexed Receiver with Resistance Audio Coupling (Hatry)	28, May
A Resistance Coupled Amplifier	45, Feb.
A Short-Wave R. F. Amplifier (Bouck)	20, Nov.
Devising a Shielded Receiver Kit (Silver and Clough)	27, Dec.
Multi-Purpose Shielded Units (Henderson)	29, Sept.
Neutralizing the Crystal Amplifier	36, March
Peaked Audio Amplifiers (Kruse)	29, April
R. F. Amplification—A Re-Hash (Lyford)	14, Nov.
Shielded R. F. Stages (J.M.C.)	41, Sept.
Short-Wave Receiving Sets (Hatry)—includes data on tuned audio amplifiers	21, July
Super-Regeneration at 5 Meters	37, July
The Making of a Single-Control Receiver (Blatterman)	17, April

ANTENNA SYSTEMS

Antenna-Counterpoise Fundamentals (H.P.W. and J.M.C.)	46, May
Cage Antenna Hoops (J.M.C.)	45, Nov.
Feeding the Antenna (Kruse)	8, July
Horizontal Reception (Kruse)—includes antenna data	9, Feb.
Low-Loss Lead-Ins (Tennant)	62, May
Picking a Good Antenna for the Short-Wave Station (Starr)	27, May
Straightening Out the Antenna (Melton)	30, Aug.
Super-DX with Indoor Antenna (Simmonds)	58, Sept.
The Length of the Hertz Antenna (Lang)	16, Oct.
Warning (re: use of Hertz antenna)	27, Jan.
When the Antenna Halyard Breaks (Hallman)	17, Feb.

ARMY-AMATEUR COOPERATION

Army-Amateur Notes:	I, April
	II, May
	II, June
	49, July
	II, Sept.
	III, Oct.
	IV, Nov.
	II, Dec.
Captain Rives Leaves	56, Sept.
Our Army Affiliation (Saltzman)	60, Feb.
The Army Network (Saltzman)	56, March
Traffic Brief	II, March

BATTERIES AND BATTERY SUBSTITUTES

A Dry Electrolytic Rectifier (Kruse)	30, May
A Good Hydrometer	38, Feb.
Battery Substitutes (Kruse)	23, Feb.
Operating Receiving Filaments Without Batteries (Kruse)	25, Aug.
The "A" Substitute Problem (Roeder)	23, Aug.
The Epom Rectifier and Filter (Kruse)	41, Jan.
Welding Edison Elements (Eger)	19, Nov.

BETTER OPERATING PRACTICES

As Others See Us (Elser)	32, Dec.
Break-In and Remote Control (Clayton)	9, Sept.
Diagram Correction	33, Nov.
Bugs (Handy)—hints on operation	61, May
Cheap Logs (Thatcher)	49, Oct.
Check Your Messages (Pescoz)	II, Feb.
Checking the Tone and Wavelength of Transmitters (Clapp)	19, Dec.
Good Dope (Hill)	55, Jan.
How Do We Get This Way? (Long)	1, Dec.
How to Check Radio Messages (F.E.H.)	39, May
"It Won't Be Long Now" (Editorial—K.B.W.)	7, July
More on QSL's (Davis)	54, Nov.
On Improving Operating (Stedman)	III, May
Please Heed This (Doane)—re: bug sending	55, Jan.
Poor Operating (Faas)	56, March
"Pee QSL Card" (A.L.B.)	37, March
QSL (Wallace)	49, Oct.
QSL Cards (Leuck)	54, Jan.
Reducing Power for Local Work (Turner)	33, Oct.
Reviewing Our Traffic Situation (Catel)	II, Jan.
Roll Over (Editorial—K.B.W.)	7, March
Rotten QSR (2AIA)	63, June
Rotten Sign-Offs (Editorial—A.L.B.)	7, April
Simplifying Operating (J.M.C.)—re: use of bug keys	21, May
Slow 'em Down (Pate) re: bug operation	67, Aug.
Standard Calling Method (Briggs)	59, March

Stay Where You Belong Gang (Freire and Lacombe)	59, April
The CQ Problem (Lamb)	I, Dec.
The Five Point System (Editorial—K.B.W.)	7, Nov.
These Rough Notes	48, April
Warning!	I, April
Who Gets Those Messages? (Huber)	III, April

BOOK REVIEWS

Annuaire International de la T.S.F. (Chiron)	18, Nov.
Elements of Alternating Currents and Alternating Current Apparatus (Beaver)	18, Nov.
Establishment of Radio Standards of Frequency by the Use of a Harmonic Amplifier (Bureau Std. Paper No. 530)	31, Dec.
Gedenboek N.V.V.R., 1916-1926	18, Nov.
Guia Radio (Revista Telegrafica)	18, Nov.
Les Filtrés Electriques, Theorie, construction, applications (David)	18, Nov.
Practical Radio and the Testing of Receiving Sets (Moyer & Wostrel)	32, May
Radio Communication (Stone)	30, July
Radio Frequency Measurement (Moulin)	31, Dec.
Safety Rules for Radio Installation (Bureau Stds)	31, Dec.
The International Amateur Radio Call Book	8, Feb.
Wireless Telephones and How They Work (Erskine-Murray)	8, Feb.

BREAK-IN SYSTEMS AND REMOTE CONTROL

A Break-In Relay (Brainerd)	34, Dec.
A.C. Relays (Westman)	42, Feb.
A Sensitive Vacuum Tube Relay (Hoffman and Schnell)	20, Nov.
Break-In (Mason)	52, Nov.
Break-In and Remote Control (Clayton)	9, Sept.
Diagram correction	33, Nov.
Break-In With Motor Generator Supply (Wallace)	63, Dec.
Concerning Break-Ins (Stinson)	65, Dec.
Ford Radio Apparatus (Smith)—with relay dope	59, April
Good Break-In Dope (Hood)	57, March
Non-Chattering A. C. Relays (Hayes)	60, April

CALCULATING CHARTS

Antenna-Counterpoise Fundamentals (H. P. W. and J. M. C.)	46, May
A Simple Wavelength Chart	16, Jan.
Condensers in Series (Hitchcock)	23, April
Easy Tuner Design (Baird)	26, Sept.
Finding the Inductance of the Filter Choke (Berry)	39, March
The Length of the Hertz Antenna (Lang)	16, Oct.
Transmitting Coils (Handy)	29, July
Tuner Design	42, March
Wavelength-Frequency Conversion Chart	25, Oct.

CALLS HEARD

51, Jan.
55, Feb.
56, April
57, May
58, June
44, July
50, Aug.
49, Sept.
41, Oct.
46, Nov.
54, Dec.

COILS

Buying Inductances by the Inch (J. M. C.)	42, June
Coil Cement	47, March
Coil Construction (Hennessey)	60, April
Easy Tuner Design (Baird)	26, Sept.
Good Helix Construction	25, Jan.
Inductance Clips	27, Jan.
Lower-Loss Inductances (J. M. C.)	34, April

New Interchangeable Coils (J. M. C.)	31, Nov.
Paper Tape on Coils	47, March
Plug-In Chokes	36, Oct.
Plug-In Choke Coils	42, March
Plug-In Coil Tuners (J.M.C.)	46, April
R. F. Chokes (J. M. C.)	19, July
Stray: re: transmitting coil supports	51, April
Stray: re: coil support	19, July
Transmitting Coils (Handy)	29, July
The Shielding Problem (Clemons)—with coil data	9, March
Correction	58, April
Tuner Design	42, March
The R. F. Choke Puzzle	44, Sept.

CONDENSERS

A Low-Capacity Variable Condenser (J. M. C.)	20, March
A "Midline" Condenser (J. M. C.)	40, Nov.
A New S. F. L. Condenser (J. M. C.)	41, May
A Simple Wavelength Chart (Etkin)	16, Jan.
A Single-Control Rig (J. M. C.)	47, Feb.
A Straight Frequency Line Condenser (J. M. C.)	24, Oct.
Capacity in Micromicrofarads (Turner)	14, Aug.
Concerning the (grid) Condenser (Raven-Hart)	63, Dec.
Mr. Hatry's Reply (Hatry)	64, Dec.
A Comment from General Electric (Warner)	64, Dec.
Condensers in Series (Hitchcock)	23, April
Easy Tuner Design (Baird)	26, Sept.
Fixed Air Condensers (J. M. C.)	11, Aug.
For Short-Wave Tuners (J. M. C.)	46, March
Grid Condenser and Leak Mounting (J. M. C.)	19, Oct.
High-Power Transmitting Condensers (J. M. C.)	14, July
New Condensers (J. M. C.)	34, May
New Fixed Condensers (J. M. C.)	36, Sept.
New Variable Condensers (J. M. C.)	21, Aug.
Novel Straight Frequency Line Condenser (J. M. C.)	23, March
Tuning Tricks (Mueller)—re: condensers	22, Aug.
The Shielding Problem (Clemons)—includes condenser data	9, March
Correction	58, April
The Uses of a Calibrated Variable Condenser (Roof)	28, Nov.
Transmitting Condensers	49, Dec.
Voltage Breakdown in Transmitting Condensers (Smith)	42, Dec.

CONTESTS—TESTS—RELAYS—RECORDS

Amateur Radio to the North Pole Again (Schnell)	83, March
Australian Two-Way Reliability Tests: Announcement	I, May
Report	52, July
Report	56, Aug.
Easy Money for Ham Tuner Designs (K. B. W.)	33, Feb.
General Electric Tests	47, May
General Electric Short-Wave Tests Results (Prescott)	9, Nov.
Interesting Transmission Tests	47, May
KFHW and the Trans-Pacific Yacht Race (Wainwright)	41, Dec.
Navy-Day Telegraphic Broadcasts: Announcement	II, Oct.
Navy Day Honor Roll	II, Dec.
South Schenectady and the April Tests	33, June
The Cruise of NRRL Aboard the U.S.S. Seatile (Schnell)	9, Jan.
The Mid-Summer Short-Wave Tests (Handy) Report:	I, Jan.
The 1926 Cooper Cup	41, March
The South Schenectady Tests (Young)	38, April
Three More Cups Offered (Warner)	8, Feb.
The Traffic Trophy:	III, Jan.
.....	VI, Nov.
.....	IV, Dec.
SGZ Wins Jewell Contest (Miller)	28, July

CONVENTIONS

Atlantic Division Convention at Buffalo: Announcement	16, May
Report (A. L. B.)	52, Aug.
Central Division Ohio State Convention: Report (A.A.H.)	30, Jan.
Central Division Ohio State Convention: Announcement	37, Aug.
Report (A.A.H.)	15, Oct.
Central Division Michigan Convention: Announcements	33, Feb.; 8, March
Report (A.A.H.)	49, May
Central Division 3rd Annual Indiana State Convention: Announcement	28, June
Report (A.A.H.)	45, Sept.
Central N. Y. State (Atlantic Div'n) Convention: Announcement	35, Aug.
Report (A.A.H.)	49, Oct.
Come to the Hudson Division Convention (K.B.W.)	8, May
Report: The Hudson Div'n Puts It Over (K.B.W.)	33, July
Convention Success (Wallace)	39, Aug.
Dakota Division Convention: Announcement	47, Feb.
Report	13, April
New England Division Convention at Providence: Announcement	24, April
Report (A.A.H.)	52, June
Northwest Division Convention: Announcement	22, Oct.
Report (K.B.W.)	8, Dec.
Pacific Division, Southern Section, Hamfest: Report (6CHZ)	57, June
Pacific Division Convention (San Jose): Announcements	19, Sept.; 43, Oct.
Second District Convention (Announcement)	38, March
Report (Foster)	20, Dec.
The First All-Canada Convention: Report (A.A.H.)	36, Jan.
The Maritime Division Convention: Report (J.M.C.)	48, June
The West Gulf Division Hamfest: Report (Bennett)	39, June

COUNTERPOISE AND GROUND SYSTEMS

Antenna-Counterpoise Fundamentals (H.P.W. and J.M.C.)	46, May
—for Horizontal Collectors	14, 15, 16, Feb.

CRYSTALS

(See: Transmitters—Crystal Control)

EDITORIALS

(Written by K.B.W. unless otherwise stated)

A Job for the Clubs	7, Oct.
Democracy	7, May
Editorial	7, Dec.
Going Up	8, Jan.
Ho for Experimenting!	8, Jan.
"It Won't Be Long Now"	7, July
Looking Backwards a Bit	7, Feb.
Loyalty	7, Sept.
Making These Brasspounders	7, Jan.
Our Handbook	8, Oct.
Part of the Game	7, Aug.
QRX for QRR	8, Jan.
Roll Over	7, March
Rotten Sign-Offs (A.L.B.)	7, April
The A.R.R.L. Spirit	7, April
The Five-Point System	7, Nov.
The Fieldman's Trip	8, Oct.
The I.A.R.U.	7, Sept.
The Libraries	7, Aug.
The Lust for DX	7, May
The Problem of Regulation	7, June
The Recommendation Factor	7, Jan.
To Newstand Readers	7, Aug.
We Advance	7, July
Winter	7, Oct.

EMERGENCY AND RELIEF WORK

Amateurs Help in Florida Emergency	III, Nov.
Emergency Power Supply	I, Dec.

Page numbers in Roman Numerals refer to Communications Department in Issue Indicated.

Medals for Conspicuous Radio Service

(K.B.W.)	29, May
PRR (Budlong)	35, May
PRR (Johnson)	64, June
QRX for QRR (Editorial—K.B.W.)	8, Jan.

EXPEDITIONS

Amateur Radio to the North Pole Again (Schnell)	33, March
ANK	55, May
Byrd Arctic Expedition Sails (K.B.W.)	32, May
Contact with Expeditions	I, Oct.
dglXL, University of Michigan Greenland Expedition (Oscanyan)	47, Dec.
Expeditions (Includes reports on most expeditions during year)	53, Aug.; IV, Nov.
GMD	V, Dec.
High Adventure in the Northland (K.B.W.)	22, June
More Arctic Adventure	17, July
North of the Arctic Circle with VOQ (Manley)	I, Nov.
Progress of the Wilkins Expedition	38, May
Short-Wave Radio in the Antarctic (Jenssen)	12, Aug.
The Cruise of NRRL Aboard the U.S.S. Seattle (Schnell)	9, Jan.
The Month with Expeditions	I, Oct.

EXPERIMENTERS' SECTION

40, Jan.
37, Feb.
45, March
38, April
47, May
33, June
38, July
41, Aug.
44, Sept.
27, Oct.
45, Dec.

FICTION

As Others See Us (Elser)	32, Dec.
Grasshopper Radio (Garmhausen)	42, May
"Ham" (Tamm)	26, Oct.
How Antennaz Shirk (Everest)	33, April
"Rotten Radio"	27, July
The Berkshire Brass Pounders (Everest)	26, Jan.
These Here Antenna Masts (9AIQ)	58, March
The Price of Peace (Peacox)	34, Nov.
The Taurenwerfer Beam (Taurenwerfer)	40, June

FILTERS

Filtering the Synchronous Rectifier (Hoover)	35, Feb.
Finding the Inductance of the Filter Choke (Berry)	39, March
Ford Coil Filters (Provins)	43, March
—for Battery Substitutes	23, Feb.
Operating Receiving Filaments Without Batteries (Kruse)	25, Aug.
Taming the Synchronous Rectifier (Kruse)—contains filter data	9, May
The Epom Rectifier and Filter (Kruse)	41, Jan.

FIVE METER TRANSMISSION AND RECEPTION

5 Meters	40, Jan.
5-Meter Antennas	44, Sept.
5-Meter Progress	44, Dec.
5-Meter Sets	44, Sept.
5-Meter Tests	39, July; 44, Sept; 27, Oct.
A New Record	27, Oct.
C. H. West's Transmitter and Receiver	45, Dec.
Concerning 5-Meter Receivers	27, Oct.
Field Tests	46, Dec.
Getting Down Below 5 Meters (Lyman)	28, Jan.
International 5-Meter Tests	41, Aug.
Progress and Plans at 5 Meters—and Below (Kruse)	34, July
Sending Sets (5-meter)	41, Aug.
The 2AUZ Work	44, Dec.
The Need for 5-Meter Wavemeters	27, Oct.
The West Receiver	45, Dec.

I. A. R. U.

Emblem Design	58, Dec.
I. A. R. U. News:	
47, Jan.	
51, Feb.	
52, March	
52, April	
54, May	
53, June	
63, July	
46, Aug.	
52, Sept.	
44, Oct.	
48, Nov.	
57, Dec.	
Important Changes in the I.A.R.U.	57, Dec.
The I. A. R. U. (Editorial—K.B.W.)	7, Sept.

LOOPS

Amateur Wavechangers (Clapp)—contains loop data	35, April
The Flying Loop (Wright)	36, Nov.
Diagram correction	53, Dec.

MASTS

A Zero Weather Mast (R.S.K.)	34, Feb.
Constructing and Erecting a Steel Mast (Briggs)	21, Oct.
The Mast at SLO (Brainerd)	41, Nov.
When a Guy Wire Breaks (Hoover)	17, Dec.
When the Antenna Halyard Breaks (Hallman)	17, Feb.

METERS

A New Voltmeter	32, Sept.
Cheap Measuring Instruments (Lang)	17, Oct.

MISCELLANEOUS

A New Illuminated Dial (J.M.C.)	28, Oct.
Another Mystery (Turner)	38, Aug.
A Two-Speed Vernier Dial (J.M.C.)	32, July
Aurora Investigation (Henry)	62, Dec.
Aurora and Its Effects Upon Radio Signals (Sutton)	23, Oct.
A Vacation Possibility	50, May
Communications Department Elections	45, April
Easier Tuning (J.M.C.) re: dials	32, Feb.
Elections: For Board of Directors (1925)	39, Jan.
For 1926 (Notices)	22, Sept.
Entering Radio Engineering (Krusse)	44, Feb.
Field Strength Measurement	44, Sept.
Financial Statement:	28, April; 32, July; 8, Sept.
Increase in ARRL Dues (K.B.W.)	24, April
Isolantite—A Unique Material (Lescarbourea and Kruse)	14, April
Metallized High Resistance Units (Morgan)	37, Sept.
More QRN Storms (Eccles)	58, March
Signal Corps Training in Citizens Military Training Camp (Rives)	47, April
Some Changes at HQ's (K.B.W.)	30, March
Some More Changes at HQ's	26, April
Sulphur Insulation (Briggs)	62, June
The Board Meets (K.B.W.)	27, April
The Modesto Radio Club's Housewarming (Brown)	25, April
Turnbull's Field Strength Set	48, May
Vacuum Resistances (J.M.C.)	13, Sept.
6XBR, 108 Meters (Shaw)	31, March

OBITUARY

Cantin, Kenneth, 6TQ	24, Dec.
Prince, E. M. Jr., 5AGJ	15, Jan.
Sjogren, J. A., 1AEA	15, Jan.
Shadrick, G. J., 4AR	15, Jan.
Wick, W. W., 9BMU	15, Jan.
Wilson, D. E., 9CPL	16, Jan.

Page numbers in Roman Numerals refer to Communications Department in Issue Indicated.

OFFICIAL BROADCASTING STATIONS

I, Feb.
III, March
III, April
V, May
V, Oct.
VII, Nov.
II, Dec.

PICTURE TRANSMISSION

A Radio Picture Demonstration (R.S.K.)	31, Oct.
More Picture Transmission (Leishman)	58, Feb.
The Voss Picture Transmitter	29, Jan.

POLARIZED TRANSMISSION AND RECEPTION

Experimenters' Section:	40, Jan.; 45, March
Horizontal Reception (Krusse)	9, Feb.
Horizontal Wave Experiments at 2AER (Hollywood)	32, Nov.
Polarized Transmission (Alexanderson)	9, June

RECEIVERS—BROADCAST

A New Reflex Circuit (Hatry)	17, Jan.
A Reflexed Receiver with Resistance Audio Coupling (Hatry)	23, May
Covering All Wavelengths (Clayton)	9, Oct.
Devising a Shielded Receiver Kit (Silver and Clough)	27, Dec.
Multi-Purpose Shielded Units (Henderson)	29, Sept.
The Making of a Single-Control Receiver (Blatterman)	17, April
The Old Reliable (Anderson)	24, March

RECEIVERS—SHORT-WAVE

(See also: Five-Meter Transmission & Reception)	
A Beautiful Portable Set (R.S.K.)	26, Dec.
Amateur Radio to the North Pole Again	
(Schnell)	33, March
A Portable Transceiver (Gunter)	36, Oct.
A Sensitive Vacuum Tube Relay (Hoffman and Schnell)	20, Nov.
A Shielded Short-Wave Receiver (Marco)	37, Dec.
A Short-Wave R. F. Amplifier (Bouck)	26, Nov.
Covering All Wavelengths (Clayton)	9, Oct.
Easy Tuner Design (Baird)	26, Sept.
Four Tuners in One (Gilchrist)	14, Sept.
Horizontal Reception (Krusse)	9, Feb.
Multiplex Short Wave Reception (Clapp)	21, March
Of, By and For the Beginner (McCormick)	17, June
Peaked Audio Amplifiers (Krusse)	29, April
Short-Wave Plug-in-Coil Receiver Design	
(Marco)	18, Feb.
Short-Wave Receiving Sets (Hatry)	20, July
Short-Wave Tuner Kits (J.M.C.)	34, Oct.
The Flying Loop (Wright)	36, Nov.
Diagram correction	53, Dec.
The Grebe CR-18 (J.M.C.)	24, June
Tuner Design	42, March

RECEIVERS—GENERAL

A Floating Beat Note (Anderson).....	18, Dec.
A Single Control Rig (J.M.C.).....	47, Feb.
A Tickler Mounting (F.C.B.).....	47, March
Better Multiplex Work (Doran).....	63, June
Coil Cement	47, March
Concerning the (grid) Condenser (Raven- Hart).....	63, Dec.
Mr. Hatry's Reply (Hatry).....	63, Dec.
A Comment from General Electric (Warner)	
	64, Dec.
For Short-Wave Tuners (J.M.C.).....	46, March
Paper Tape on Coils.....	47, March
Receiving Conditions in England (Blakewell)	46, Feb.
Receiving Without a Grid Leak (A.L.B.).....	47, March
Diagram correction	58, April
Regeneration Control (Hobbs).....	60, May
The Glue on the Grid Leak.....	47, March
The Relative Importance of Losses in Radio Receiving Systems (Harper).....	21, Dec.
Tuning Tricks (Mueller).....	22, Aug.
Unusual Set Construction (R.S.K.)	18, Aug.

RECTIFIERS

A Dry Electrolytic Rectifier (Kruise).....30, May
Battery Substitutes (Kruise).....23, Feb.
Breaking Into Amateur Transmission—Part II
(Clayton)17, May
Concerning Electrolytic Rectifiers (Tanner) 48, April
Filtering the Synchronous Rectifier (Hoover) 35, Feb.
Mercury Arc Rectifiers (Goodall).....8, Aug.
Operating Receiving Filaments Without Batteries (Kruise).....25, Aug.
Taming the Synchronous Rectifier (Kruise) 9, May
The Epom Rectifier and Filter (Kruise).....41, Jan.

RELAYS

(See: Break-In and Remote Control)

SHORT-WAVE STATIONS

(Commercial lists, with wavelengths)

49, Jan.
55, March
54, Sept.

STANDARD FREQUENCY TRANSMISSION

ARRL Standard Frequency Station 1XM
(Lansing)45, June
Correction and addition.....40, July
O.W.L.S.:

44, Jan.
8, March
53, May
33, July
65, July
8, Sept.
8, Nov.
18, Dec.

WWV, 1XM and 6XBM Schedules:

44, Jan.
56, Jan.
47, Feb.
8, March
16, April
42, April
41, May
65, July
33, Oct.
8, Nov.

WWV May Suspend Transmission (R.S.K.)...8, June

TRANSMITTER—CIRCUITS AND CONSTRUCTION

(See also: Five-Meter Transmission & Reception)
Another Article on Getting into the Sending
Game (Kiefer).....25, Dec.
A Portable Transceiver (Gunter).....36, Oct.
A Portable Transmitter (Waynick).....31, Jan.
Breaking into Amateur Transmission (Clayton)
Part I.....8, April
Part II.....17, May
Coil Construction51, April
Converting the ET3619 (Westman).....20, Sept.
Good Helix Construction.....25, Jan.
Hints on the Design of Small Power Transformers (Babcock)29, Oct.
How Our Tube Circuits Work—No. 1—The
Hartley Circuit (Kruise).....9, Dec.
Improved Transmitting Circuits.....19, Aug.
Of, By and For the Beginner (McCormick).....17, June
Reducing Power for Local Work (Turner) 33, Oct.
Spark-Coil Portable Transmitters (Wilburn) 40, Sept.
Super DX with Indoor Antenna (Simmonds) 58, Sept.
Transmitting Coils (Handy).....29, July
6HM, Mt. Carmel, Calif.....49, March

TRANSMITTERS—CRYSTAL CONTROL

Adjusting the Crystal-Controlled Transmitter
(McMinn)43, May

Amateur Crystals Available (J.M.C.)48, Sept.
A Multi-Stage Crystal-Controlled Transmitter
(Wells and Tillyer)29, June
An A.C. Crystal-Control Set (Clayton)23, Jan.
A Shielded Crystal-Controlled Unit (Clayton)
.....23, Nov.
A 20-40-80-Meter Crystal-Controlled Trans-
mitter (Root).....33, Aug.
Crystal Control at 4XE (Lee).....21, Jan.
Crystal Cutting (Mason).....59, Feb.
Examining Quartz for Oscillator Use
(Dawson)23, Sept.
Looking at Quartz (Eshelby).....52, Nov.
Neutralizing the Crystal Amplifier (J.M.C.) 36, March
Practical Crystal-Controlled Transmitters.....21, Jan.
Quartz Crystal Mountings (Clayton).....15, July
1BAY, Cambridge, Mass.....49, Feb.
2AHM, Schenectady, N. Y.....43, Aug.

TRANSMITTERS—LOW POWER

A Low-Power Transmitter Kit (J.M.C.)....37, May
Amateur Radio to the North Pole Again
(Schnell)33, March
A Power Amplifier for the Low-Powered
Transmitter (Turner).....29, March
Breaking into Amateur Transmission
(Clayton) Part I.....8, April
Part II.....17, May
Low Power Dope (Spense)58, March
Some Low Power Records43, April
The Flying Loop (Wright).....36, Nov.

TRANSMITTING—GENERAL

Amateur Wavechangers (Clapp)35, April
A Tone Meter (Wolf).....37, Jan.
Break-In and Remote Control (Clayton)....9, Sept.
Checking the Tone and Wavelength of
Transmitters (Clapp).....19, Dec.
Description of Schenectady Transmitters, 33, June
Feeding the Antenna (Kruise).....8, July
Finding the Inductance of the Filter Choke
(Berry)39, March
Ford Coil Filters (Provins).....43, March
Inductance Clips.....27, Jan.
It Isn't Gutter Pipe (Collier)65, Dec.
Lower-Loss Inductances (J.M.C.)34, April
Neon Tubes and the Radio Transmitter
(Briggs)30, Oct.
New Phone Band Authorized (K.B.W.).....8, Feb.
Picking a Good Antenna for the Short-
Wave Station (Starr).....27, May
Plug-In Choke Coils42, March
R. F. Chokes (J.M.C.)19, July
Secondary Filament Rheostat.....49, Dec.
Simplifying Operating (use of bug keys).....21, May
These Rough Notes.....48, April
Transmitting Grid Leaks.....49, Dec.
Transmitters in Kit Form (J.M.C.).....42, Sept.
Transmitting Tube Reactivation (J.M.C.)....45, May
Tubes in Parallel48, April

TUBES

A Low Capacity Socket.....25, Sept.
A Non-Microphonic Socket.....44, April
Detector Action in High-Vacuum Tubes
(Smith)14, Dec.
Finding the Plate Resistance (Muir)....46, March
Neon Tubes and the Radio Transmitter
(Briggs)30, Oct.
New Tubes (R.S.K.)33, May
Paralleling Tubes (Bewig).....67, July
Power Tube Filament Control (Rauch).....66, July
Power Tube Cooling Hint.....29, Aug.
Radiotron Model UX-21033, Sept.
Raytheon Tube.....41, Jan.
The New DeForest Tube (J.M.C.).....22, Feb.
The UX-874 Regulator Tube (R.S.K.)32, June
Transmitting Tube Reactivation (J.M.C.)....45, May
Tubes in Parallel.....48, April
Tube Reactivation.....38, Sept.
Using the H Tube.....45, Sept.

WAVEMETERS AND OSCILLATORS

A Grid-Meter Driver	36, Aug.
An Oscillator without Battery or Transformer (Hanscom)	43, June
A Reflexed Oscillator (Westman).....	41, Aug.
A Shielded Wavemeter for your Station (Schnell)	15, Aug.
Audio Oscillator (Hines).....	53, Nov.
Calibrating Your Wavemeter from a Quartz Crystal (Clayton)	39, Feb.

Luminous Frequency Standards.....	17, Sept.
Short-Wave Wavemeters.....	31, July
Using Wavemeters without Indicating Devices (J.M.C.)	19, Sept.

WHO'S WHO

Dunn, Lawrence J., 2CLA.....	48, March
Thatcher, E. W., 8ZE.....	48, March
Wentworth, Brandon, 6OI	48, March

Sept.
July
Sept.

March
March
March